5

10

15



Coke Reed and John Hesse

ABSTRACT OF THE DISCLOSURE

An interconnect structure and method of communicating messages on the interconnect structure assists high priority messages to travel through the interconnect structure at a faster rate than normal or low priority messages. An interconnect structure includes a plurality of nodes with a plurality of interconnect lines selectively coupling the nodes in a hierarchical multiple-level structure. Data moves from an uppermost source level to a lowermost destination level. Nodes in the structure are arranged in columns and levels. Data wormholes through the structure and, in a given time-step, data always moves from one column to an adjacent column and while remaining on the same level or moving down to a lower level. When data moves down a level, an additional bit of the target output is fixed so data exiting from the bottom of the structure arrives at the proper target output port.

681278 vl 38